## Please add the following new claims:

--33. A tree stand recliner seat for attachment to existing tree stand support systems, said recliner seat comprising:

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a support frame;

a plurality of fittings; and

a sling seat;

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wherein said plurality of fittings are configured on said support frame for attachment of said sling seat in a plurality of positions.

34. A tree stand recliner seat according to claim 33, wherein said sling seat comprises flexible material.

35. A tree stand recliner seat according to claim 33, wherein said support frame comprises means for securing said fittings to the sides of said support frame at positions that enable said fittings to engage said sling seat.

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36. A tree stand recliner seat according to claim 33, wherein said sling seat is removably attached to said support frame.

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37. A tree stand recliner seat according to claim 33, wherein said support frame further comprises attachment means for attaching the lower portion of said support frame to said existing tree stand support systems.

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38. A tree stand recliner seat according to claim 33, wherein said lower portion of said support frame rests on said existing treestand support systems.

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39. A tree stand recliner seat according to claim 33, wherein said sling seat is capable of attachment and detachment to said support frame allowing for sitting in said sling seat or standing on the platform of said existing tree stand support systems.

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40. A tree stand recliner seat according to claim 33, wherein said sling seat comprises a material capable of supporting a user.

- 41. A tree stand recliner seat according to claim 33, wherein said sling seat comprises means for attaching said sling seat to said fittings on said support frame.
- 42. A tree stand recliner seat according to claim 41, wherein said means for attaching comprise:

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first cordage infixed at a first end of said sling seat; and second cordage infixed at a second end of said sling seat;

wherein the ends of said first and second cordage removably attach to said fittings.

- 43. A tree stand recliner seat according to claim 42, wherein the ends of said first and second cordage comprise knots.
- 15 44. A tree stand recliner seat according to claim 42, wherein the ends of said first and second cordage comprise  $\mathcal{F}^{\bullet}$  loops.

45. A tree stand recliner seat according to claim 42, wherein each of said fittings comprises a grooved wedge-like mechanism wherein said cordage is positioned within said mechanism and wherein said mechanism secures said cordage upon use of said sling seat.

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46. A tree stand recliner seat according to claim 41, wherein said means for attaching comprises:

a first chain infixed at a first end of said . sling seat; and

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a second chain infixed at a second end of said sling seat;

wherein the ends of said first and second chain removably attach to said fittings.

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47. A tree stand recliner seat according to claim 46, wherein the ends of said first and second chains attach to said fittings.

48. A tree stand recliner seat according to claim 41, wherein said means for attaching comprises:

said sling seat having an extension of material at each of its four corners wherein said extension of material has holes which attach to said fittings.

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49. A tree stand recliner seat according to claim 48, wherein the ends of said extension of material at each of its four corners comprise knots.



50. A tree stand recliner seat for attachment to existing tree stand support systems, said recliner seat comprising:

a flexible sling seat;

at least one upper member comprising a first attachment means for securing the top part said sling seat; and

at least one lower member comprising a second attachment means for securing the bottom part of said sling seat;

wherein said sling seat comprises means for removably attaching said sling seat to said first and second attachment means.

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51. A tree stand recliner seat according to claim 50, wherein said first and second attachment means comprise a plurality of fittings configured such that said sling seat may be positioned in a plurality of configurations while engaged with said fittings.

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52. A tree stand recliner seat according to claim 51, wherein said sling seat is removably attached to said fittings.

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53. A tree stand recliner seat according to claim 50, wherein said lower member comprises holes to affix said support frame to said existing tree stand support systems.

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54. A tree stand recliner seat according to claim 50, wherein said flexible sling seat is capable of attachment and detachment to at least said lower member which allows for sitting in said sling seat or standing on the platform of said existing tree stand support systems.

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64 wind 55. A tree stand recliner seat according to claim 50, wherein said sling seat comprises a material capable of supporting a user

56. A tree stand recliner seat according to claim 51, wherein said sling seat comprises means for attaching said sling seat to said fittings on said upper and lower members.

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57. A tree stand recliner seat according to claim 56, wherein said means for attaching comprises:

first cordage infixed at a first end of said
sling seat; and

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second cordage infixed at a second end of said
sling seat;

wherein the ends of said first and second cordage removably attach to said fittings.

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58. It tree stand recliner seat according to claim 57, wherein the ends of said first and second cordage comprise knots.

59. A tree stand recliner seat according to claim 57, wherein the ends of said first and second cordage comprise /Z loops.

60. A tree stand recliner seat according to claim 57, wherein each of said fittings comprises a grooved wedge-like mechanism wherein said cordage is positioned within 9, with said mechanism and wherein said mechanism secures said cordage upon use of said sling seat.

61. A tree stand recliner seat according to claim 56, wherein said means for attaching comprises:

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a first chain infixed at a first end of said sling seat; and

a second chain infixed at a second end of said
sling seat;

wherein the ends of said first and second chains removably attach to said fittings.

62. A tree stand recliner seat according to claim 61, wherein the ends of said first and second chains attach to said fittings.

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63. A tree stand recliner seat according to claim 50, wherein said upper member comprises means for supporting the top part of said sling seat, and wherein said lower member comprises a plurality of means for supporting the bottom part of said sling seat such that a plurality of seating configurations may be chosen by the user.

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64. A tree stand recliner seat according to claim 50, wherein said lower members are affixed to or resting on the existing treestand support system.